

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	899	(251/324).ccls. and @pd<="20040114"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/23 06:51
L2	50	(boiler) and ((combust\$3 near3 chamber) same (nozzle with (eject\$3 or inject\$3))) same4 (pilot with ignit\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/23 07:10
L3	4	(boiler) and ((water near4 reservoir) same ((contract with expand) with pressure))	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/23 07:15
S1	1	10/586189	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/17 08:54
S2	6	((gas near2 control\$3) near4 valve) same case same piston same spring same (heat exchanger)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:07
S3	3112	((vapor with actuat\$3) with valve)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:08
S4	572	((vapor with actuat\$3) with valve) and (gas near5 control\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:08
S5	115	((vapor near4 actuat\$3) with valve) and (gas near5 control\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:08
S6	10	((water near6 vapor\$7) with (increas\$3 near6 temperature)) with (clos\$3 near4 valve)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:16
S7	732	((water near4 contain\$3) with (bottom near5 valve))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:18

S8	6	((water near4 contain\$3) with (bottom near5 valve)) same (gas near4 control\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:19
S9	19	((water near4 contain\$3) with (bottom near5 valve)) and (vapor near4 pressure)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:19
S10	24	(valve) with (internal near8 (water near5 vapor\$7)) with (clos\$3 or open)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:21
S11	38	((gas near2 control\$3) near4 valve) same ((open\$3 or clos\$3) with (vapor\$7 with (increas\$3 or decreas \$3)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:27
S12	3575	(valve) same ((open\$3 or clos\$3) with (vapor\$7 with (increas\$3 or decreas\$3)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:28
S13	200	(valve) same ((open\$3 or clos\$3) with (vapor\$7 with (increas\$3 or decreas\$3))) same (gas near5 control\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:28
S14	217	(valve) same ((open\$3 or clos\$3) with (vapor\$7 with (increas\$3 or decreas\$3))) same (gas near5 control\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:29
S15	7	((gas near2 control\$4) near4 valve) same case same piston same spring same (heat exchanger)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:29
S16	5	((gas near2 control\$4) near4 valve) same3 ((heat near4 (plate or exchang\$3)) with (increas\$3 near5 vapor \$7)) and @pd<="20040114"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:29
S17	199	((gas near2 control\$4) near4 valve) same (vapor same actuat\$3) and @pd<="20040114"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/17 11:30

S18	885	valve same ((internal or inner) with (vapor near3 pressure)) same (open\$3 or clos\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:39
S19	143	valve same ((internal or inner) with (vapor near3 pressure)) same (open\$3 or clos\$3) and (gas near4 control\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:40
S20	115	(gas near4 valve) same ((internal or inner) with (vapor near3 pressure))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:44
S21	29	(gas near4 valve) with ((internal or inner) with (vapor near3 pressure))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:44
S22	19	(gas near4 valve) with ((internal) with (vapor near3 pressure))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:44
S23	0	(reservoir) same (boiler) same (heat exchanger) same (circulat\$3 near4 pipe) and ((warm near4 water) with domestic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:58
S24	2	(reservoir) same (boiler) same (heat exchanger) and ((warm near4 water) with domestic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:58
S26	36	((reservoir) same (boiler) same (heat exchanger)) and ((gas near4 control\$3) with valve)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 11:59
S27	5584	((warm near4 water) with circulat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 12:01
S28	15	((warm near4 water) with circulat\$3) and (reservoir with stor\$3) and (heat near4 exchang\$3) and (boiler with heat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 12:03

S29	20	automatic\$4 near5 ((warm near4 water) with circulat \$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 12:07
S30	51	automatic\$4 with ((warm near4 water) near5 circulat \$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 12:07
S31	57	((warm near4 water) near5 circulator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 12:08
S32	1	("2784913").URPN.	USPAT	ADJ	ON	2010/02/17 12:31
S33	0	valve same ((heat near3 exchanger) with casing) with (increas\$ near5 (vapor near4 pressure))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 12:39
S34	11	(heat near4 exchang\$3) with (increas\$3 near4 (vapor pressure)) with valve	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 12:40
S35	961	(237/2R).ccls. and @pd<= "20040114"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/17 12:43
S36	275	(237/8a).ccls. and @pd<= "20040114"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/17 12:44
S37	219	((gas near2 control\$3) near4 valve) and ((internal or inner) near4 (heat exchanger))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 12:47
S38	29	((gas near2 control\$3) near4 valve) same ((internal or inner) near4 (heat exchanger))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 12:48
S39	8040	((gas near2 control\$3) near4 valve).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 13:11
S40	191	(((gas near2 control\$3) near4 valve) and vapor\$7).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/17 13:12

S41	368	((gas near2 control\$3) near4 valve).ti.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/17 13:18
S42	262	(236/92a).ccls. and @pd<="20040114"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/22 10:30
S43	696	(reservoir) same (boiler) same (heat exchanger)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/22 11:15
S44	193	((warm near4 water) with circulat\$3) and (gas near4 valve)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/22 11:22
S45	17	(reservoir) same (boiler with combust\$3) same (heat near4 exchang\$3) and (gas near3 valve)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/22 11:30
S46	2510	hot water heating system	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/22 11:32
S47	157	(hot water heating system) and (boiler with combust\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/22 11:32
S48	5	("5839655").URPN.	USPAT	ADJ	ON	2010/02/22 11:36
S49	852	(236/1e).ccls. and @pd<="20040114"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/22 11:39
S50	383	(236/1b).ccls. and @pd<="20040114"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/02/22 11:39

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